Here are the test results for 3111 Conver School Rd. Tank #2 (2000 gal.) is still in ground. The tourks rested side by side.

Mitch

Please call and let me Know what Further steps

must be taken to expedite this matter.

Thank you!

Gerala Spaugh rost.

725-2343

Thomas E. Ramsey, P. E. 115 West Bessemer Avenue Greensboro, North Carolina 27401 (910) 273-1863

Clyde W. Myers Tracing Post 2718 North Liberty Street Winston-Salem, North Carolina 27105

Attention: Mr. Gerald Spaugh

Subject: Site Soil Analysis

3011 Carver School Rd.

Winston-Salem, North Carolina

Mr. Spaugh:

At the request of John Sumner of Independent Testing Laboratories, Inc., I have examined the investigation made on-site of the referenced property.

Apparently Mr. Summer was originally employed in August of 1991 to sample and test excavated soil. An Organic Vapon Analyzer (OVA) was used on-site with no indication of hydrocarbons present.

Three samples were placed in clear jars, labeled, put on ice, and shipped to Geo Chem. Inc. There they were tested using the California U. S. T. Manual (Method 5030 and Method 3550.) As a result of these tests, which I have neviewed, the soil was clean of hydrocarpons.

On December 28, 1993, a letter from Mr. John Sumner, of ITL, was written, attesting that the tank site being clean. Or March 9, 1994, another sample was sent to Geo Chem. With clean results

Be advised that I was never on the jobsite, and have not witnessed the testing. However, I know the integrity and competence of both businesses, and, based on the test results and measures taken, feel comfortable in concluding that the site tested appears clean of hydrocarbons.

if you naw Officessing to ree to call on me

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